

*If you are using a printed copy of this procedure, and not the on-screen version, then you **MUST** make sure the dates at the bottom of the printed copy and the on-screen version match.
The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.
Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ Training Office, Bldg. 911A.*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

9.3.1.b ASSRC Review Checklist

C-A-OPM Procedures in which this Attachment is used.		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
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Approved: _____
Collider-Accelerator Department Chairman Date

J.W. Glenn

ASSRC Review Checklist

System Name: _____ Name of Project Engineer/Physicist: _____ *

Date: _____

**I have read OPM 9.3.1 and OPM 9.3.2, including their
attachments and understand the duties required of them.*

Project Engineer/Project Physicist must initial all items. Leave no blanks:

Item	Applies	Does Not Apply
1. non-radioactive air emissions		
2. radioactive air emissions		
3. non-radioactive liquid effluents		
4. radioactive liquid effluent		
5. hazardous waste		
6. radioactive waste		
7. mixed waste		
8. future legacy issues, e.g. Be or High z (>Fe) materials		
9. ozone depleting substance		
10. clean waste disposal and recycling practices		
11. underground or aboveground storage tanks		
12. transfer or storage of hazardous materials		
13. impacts C-A Environmental Management System		
14. impacts C-A Accelerator Safety Envelope		
15. waste minimization		
16. flammable gases		
17. flammable liquids		
18. combustible matter in significant quantities		
19. change in risk level of fire protection.		
20. oils or solvents		
21. biologically hazardous material		
22. electrical systems		
23. material handling devices		
24. structures supporting heavy loads		
25. compressed gas systems		
26. magnetic forces		
27. vacuum or pressure vessels		
28. surface temperatures less than 0°F or greater than 150°F		
29. radio frequency power greater than 7 W		
30. laser power greater than 1 mW		
31. sound pressure in excess of 80 dBA		
32. magnetic fringe fields greater than 4 gauss		
33. ultraviolet lamps		
34. oxygen deficiency hazards		
35. confined space hazards		
36. other Committee reviews required (e.g., CSC, RSC, ALARA)		
37. procedures		
38. training requirements		
39. radiation sources		
40. explosive materials		
41. handling chemicals		